WEST Search History

DATE: Thursday, June 12, 2003

Set Name side by side	- 	Hit Count S	Set Name result set
DB=U OP=ADJ	SPT,PGPB,JPAB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES;		
L11	19 and (food\$5 or candy or confection\$6)	21	L11
L10	L9 and photonic	3	L10
L9	dielectric same (starch or cellulose or polylactic acid or polymethyl methacrylate or polyacrylic acid or carbohydrates) same (titania or titanium dioxide or TiO2)	137	L9
L8	dielectric near5 (starch or cellulose or polylactic acid or polymethyl methacrylate or polyacrylic acid or carbohydrates) near5 (titania or titanium dioxide or TiO2)	0	L8
L7	biophotonic crystal	0	L7
L6	photonic crystal and ((426/\$)! CCLS.)	0	L6
L5	photonic crystal and ((426/\$)!.CCLS.)	0	L5
L4	11 and (food or candy)	8	L4
L3	L2 and (food\$5 or candy or biocompat\$6)	6	L3
L2	L1 and dielectric and refract\$5	302	L2 -
L1	photonic crystal	938	L1

END OF SEARCH HISTORY



Day: Thursday Date: 6/12/2003 Time: 10:35:33

Inventor Name Search Result

Your Search was:

Last Name = FINK First Name = YOEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60432059	Not Issued	020	12/10/2002	HOLLOW OPTICAL FIBER WITH LARGE PHOTONIC BANDGAPS FOR LOW-LOSS INFRARED LASER TRANSMISSION	FINK, YOEL
60428382	Not Issued	020	11/22/2002	HIGH POWER WAVEGUIDE	FINK, YOEL
<u>60414768</u>	Not Issued	020	09/30/2002	GAP-SOLITON DEVICES IN PHOTONIC CRYSTAL FIBERS	FINK, YOEL
60407169	Not Issued	020	08/30/2002	ALL-ANGLE NEGATIVE REFRACTION IN A THREE-DIMENSIONALLY PERIODIC PHOTONIC CRYSTAL	FINK, YOEL
60375572	Not Issued	020	04/25/2002	OPTIMAL BISTABLE SWITCHING IN NON-LINEAR PHOTONIC CRYSTALS	FINK, YOEL
60373532	Not Issued	020	04/18/2002	FABRICATION OF STRUCTURED AND TUNABLE OPTICAL WAVEGUIDES USING THERMALLY CO-DEFORMABLE CHALCOGENIDE/POLYMER COMPOSITES	FINK, YOEL
60370977	Not Issued	020	04/09/2002	PHOTONIC-CRYSTAL NEGATIVE-REFRACTION MEDIUM EMPLOYING A POSITIVE EFFECTIVE INDEX	FINK, YOEL
60351066	Not Issued	020	01/23/2002	OMNIDIRECTIONAL DIELECTRIC MIRROR FIBERS	FINK, YOEL
60350728	Not Issued	020	01/22/2002	LOW-LOSS IR DIELECTRIC MATERIAL SYSTEM FOR BROADBAND DUAL RANGE OMNIDIRECTIONAL REFLECTIVITY	FINK, YOEL
60337603	Not Issued	020	11/08/2001	LOW-LOSS ASYMPTOTIC SINGLE-MODE PROPAGATION	FINK, YOEL

				IN LARGE-CORE OMNIGUIDE FIBERS	
<u>60308956</u>	Not Issued	020	07/31/2001	DIELECTRIC HIGH REFLECTOR MADE OF ALTERNATING CHALCOGENIDES AND INORGANIC/POLYMERIC MATERIALS	FINK, YOEL
60305839	Not Issued	020	07/16/2001	CHIRAL PHOTONIC CRYSTAL FIBERS AND METHODS FOR THEIR PRODUCTION	FINK, YOEL
60304229	Not Issued	020	07/10/2001	HIGH-Q CAVITIES IN OMNIGUIDE AND BRAGG FIBERS	FINK, YOEL
<u>60291106</u>	Not Issued	019	05/15/2001	AXIALLY MODULATED PHOTONIC BANDGAP FIBERS, METAL-COATED FIBERS, AND METHODS OF THEIR FABRICATION	FINK, YOEL
60283459	Not Issued	020	04/12/2001	DIELECTRIC MATERIALS FOR MANUFACTURING OMNI-DIRECTIONAL WAVEGUIDE	FINK, YOEL
60282819	Not Issued	020	04/10/2001	DIELECTRIC OMNIDIRECTIONAL REFLECTOR USING LOW-INDEX MATERIALS	FINK, YOEL
60273596	Not Issued	020	03/05/2001	METHOD AND APPARATUS FOR MONITORING A PHOTONIC BANDGAP FIBER DRAWING PROCESS	FINK, YOEL
<u>60268997</u>	Not Issued	020	02/15/2001	PASSIVE ELECTROMAGNETIC MODE CONVERSION IN MULTI-MODE WAVEGUIDES AND OPTICAL FIBERS	FINK, YOEL
<u>60268793</u>	Not Issued	020	02/14/2001	DISPERSION COMPENSATING FIBER	FINK, YOEL
<u>60267118</u>	Not Issued	020	02/07/2001	METHOD FOR FIBER DRAWING AND CABLING MONITORING AND QUALITY CONTROL FOR PHOTONIC BANDGAP FIBERS	FINK, YOEL
60265242	Not Issued	020	01/31/2001	PASSIVE ELECTROMAGNETIC MODE CONVERSION IN MULTI-MODE WAVEGUIDES AND OPTICAL FIBERS	FINK, YOEL
60265051 60264775	Not Issued Not Issued		01/30/2001 01/29/2001	OPTICAL FIBER WITH MULTIPLE DISPERSION ZEROS OMNIGUIDE ZERO-DISPERSION	FINK, YOEL



		MKMERKKER MKMERKERE NKMERKERE		FIBER	
60264201	Not Issued	020	01/25/2001	OMNIGUIDE LONG-HAUL FIBER	FINK, YOEL
60243565	Not Issued	020	10/26/2000	MODE SOFTENING FEEDBACK LASER	FINK, YOEL
60216241	Not Issued	020	07/06/2000	PHOTOACTIVATED DRUG THERAPY	FINK, YOEL
60075223	Not Issued	159	02/19/1998	OMNIDIRECITONAL REFLECTION FROM A ONE-DIMENSIONAL PHOTONIC CRYSTAL	FINK, YOEL
10409995	Not Issued	019	04/09/2003	PHOTONIC CRYSTAL EXHIBITING NEGATIVE REFRACTION WITHOUT REQUIRING A NEGATIVE EFFECTIVE INDEX	FINK, YOEL
10349290	Not Issued	019	01/22/2003	LOW-LOSS IR DIELECTRIC MATERIAL SYSTEM FOR BROADBAND MULTIPLE-RANGE OMNIDIRECTIONAL REFLECTIVITY	FINK, YOEL
10337250	Not Issued	019	01/06/2003	PHOTOACTIVATED DRUG THERAPY	FINK, YOEL
10210493	Not Issued	094	08/01/2002	OMNIDIRECTIONAL MULTILAYER DEVICE FOR ENHANCED OPTICAL WAVEGUIDING	FINK, YOEL
<u>10196403</u>	Not Issued	030	07/16/2002	METHOD OF FORMING REFLECTING DIELECTRIC MIRRORS	FINK, YOEL
10146775	Not Issued	071	05/16/2002	POLYMERIC PHOTONIC BAND GAP MATERIALS	FINK, YOEL
<u>10123072</u>	Not Issued	030	04/12/2002	HIGH INDEX-CONTRAST FIBER WAVEGUIDES AND APPLICATIONS	FINK, YOEL
<u>10121961</u>	Not Issued	041	04/12/2002	HIGH INDEX-CONTRAST FIBER WAVEGUIDES AND APPLICATIONS	FINK, YOEL
<u>10121930</u>	Not Issued	030	04/12/2002	HIGH INDEX-CONTRAST FIBER WAVEGUIDES AND APPLICATIONS	FINK, YOEL
<u>10121452</u>	Not Issued	093	04/12/2002	HIGH INDEX-CONTRAST FIBER WAVEGUIDES AND APPLICATIONS	FINK, YOEL
10090903	Not Issued	030	03/05/2002	OPTICAL WAVEGUIDE	FINK, YOEL

				MONITORING	
10068998	Not Issued	030	02/07/2002	OPTICAL WAVEGUIDE MONITORING	FINK, YOEL
10066234	6563981	150	01/31/2002	ELECTROMAGNETIC MODE CONVERSION IN PHOTONIC CRYSTAL MULTIMODE WAVEGUIDES	FINK, YOEL
10057440	Not Issued	030	01/25/2002	PHOTONIC CRYSTAL OPTICAL WAVEGUIDES HAVING TAILORED DISPERSION PROFILES	FINK, YOEL
<u>10057258</u>	Not Issued	093	01/25/2002	LOW-LOSS PHOTONIC CRYSTAL WAVEGUIDE HAVING LARGE CORE RADIUS	FINK, YOEL
10008963	Not Issued	041	10/25/2001	DIELECTRIC WAVEGUIDE WITH TRANSVERSE INDEX VARIATION THAT SUPPORT A ZERO GROUP VELOCITY MODE AT A NON-ZERO LONGITUDINAL WAVEVECTOR	FINK, YOEL
09953625	Not Issued	030	09/14/2001	HIGH OMNIDIRECTIONAL REFLECTOR	FINK, YOEL
09634099	Not Issued	161	08/08/2000	HIGH OMNIDIRECTIONAL REFLECTOR	FINK, YOEL
09551908	6573813	150	04/19/2000	ALL-DIELECTRIC COAXIAL WAVEGUIDE	FINK, YOEL
09527579	Not Issued	071	03/16/2000	BIOCOMPATIBLE PHOTONIC CRYSTALS	FINK, YOEL
<u>09418344</u>	6463200	150	10/14/1999	OMNIDIRECTIONAL MULTILAYER DEVICE FOR ENHANCED OPTICAL WAVEGUIDING	FINK, YOEL
09367332	6433931	150	01/10/2000	POLYMERIC PHOTONIC BAND GAP MATERIALS	FINK, YOEL
09267854	Not Issued	161	03/12/1999	POLYMER-INORGANIC MULTILAYER DIELECTRIC FILM	FINK, YOEL
09253379	6130780	150	02/19/1999	HIGH OMNIDIRECTIONAL REFLECTOR	FINK, YOEL

Search and Display More Records.

	Last Name	First Name	
Search Another:	Fink	Yoel	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM} \ | \ \underline{ASSIGNMENT} \ | \ \underline{OASIS} \ | \ Home page$



Day: Thursday Date: 6/12/2003 Time: 10:36:12

Inventor Name Search Result

Your Search was:

Last Name = FINK First Name = YOEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60130681	Not Issued	159	04/23/1999	ALL DIELECTRIC COAXIAL WAVEGUIDE - THE COAXIAL OMNIGUIDE	FINK, YOEL
60125206	Not Issued	159	03/18/1999	BIOCOMPATIBLE PHOTONIC BAND GAP MATERIAL	FINK, YOEL
60104153	Not Issued	159	10/14/1998	DIELECTRIC OMNIDIRECTIONAL REFLECTOR	FINK, YOEL
60078138	Not Issued	159	03/16/1998	POLYMER-INORGANIC MULTILAYER DIELECTRIC FILM	FINK, YOEL
60037902	Not Issued	159	02/11/1997	POLYMERIC PHOTONIC BAND GAP MATERIALS	FINK, YOEL
09367332	6433931	150	01/10/2000	POLYMERIC PHOTONIC BAND GAP MATERIALS	FINK, YOEL

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	Fink	Yoel	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Thursday Date: 6/12/2003 Time: 10:37:45

Inventor Name Search Result

Your Search was:

Last Name = JOANNOPOULOS

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>60464006</u>	Not Issued	020	04/18/2003	HIGHLY EFFICIENT FREQUENCY CONVERSION WITH TIME-DEPENDENT PHOTONIC CRYSTALS	JOANNOPOULOS, JOHN D
60432059	Not Issued	020	12/10/2002	HOLLOW OPTICAL FIBER WITH LARGE PHOTONIC BANDGAPS FOR LOW-LOSS INFRARED LASER TRANSMISSION	JOANNOPOULOS, JOHN D.
60430957	Not Issued	020	12/04/2002	USING ELECTRO-MAGNETICALLY INDUCED TRANSPARENCY IN PHOTONIC CRYSTAL CAVITIES TO OBTAIN HUGE NON-LINEAR EFFECTS	JOANNOPOULOS, JOHN D
<u>60414768</u>	Not Issued	020	09/30/2002	GAP-SOLITON DEVICES IN PHOTONIC CRYSTAL FIBERS	JOANNOPOULOS, JOHN D.
60413799	Not Issued	020	09/26/2002	PHOTONIC CRYSTALS: A MEDIUM EXHIBITING ANOMALOUS CHERENKOV RADIATION	JOANNOPOULOS, JOHN D
60407169	Not Issued	020	08/30/2002	ALL-ANGLE NEGATIVE REFRACTION IN A THREE-DIMENSIONALLY PERIODIC PHOTONIC CRYSTAL	JOANNOPOULOS, JOHN D.
60389535	Not Issued	020	06/18/2002	WAVEGUIDE COUPLING INTO PHOTONIC CRYSTAL WAVEGUIDES	JOANNOPOULOS, JOHN D.
<u>60375572</u>	Not Issued	020	04/25/2002	OPTIMAL BISTABLE SWITCHING IN NON-LINEAR PHOTONIC CRYSTALS	JOANNOPOULOS, JOHN D.
60373872	Not Issued	020	04/19/2002	LIGHTWAVE DISTRIBUTION BETWEEN MODULAR	JOANNOPOULOS, JOHN D

				PHOTONIC FUNCTIONAL BLOCKS	
60372052	Not Issued	020	:	SHOCK-WAVE MODULATION AND CONTROL OF ELECTROMAGNETIC RADIATION	JOANNOPOULOS, JOHN D.
60372051	Not Issued	019	******	PHOTONIC CRYSTALS AS METAMATERIALS	JOANNOPOULOS, JOHN D
60370977	Not Issued	020	04/09/2002	PHOTONIC-CRYSTAL NEGATIVE-REFRACTION MEDIUM EMPLOYING A POSITIVE EFFECTIVE INDEX	JOANNOPOULOS, JOHN D.
60351066	Not Issued	020	01/23/2002	OMNIDIRECTIONAL DIELECTRIC MIRROR FIBERS	JOANNOPOULOS, JOHN D
60350728	Not Issued	020	01/22/2002	LOW-LOSS IR DIELECTRIC MATERIAL SYSTEM FOR BROADBAND DUAL RANGE OMNIDIRECTIONAL REFLECTIVITY	JOANNOPOULOS, JOHN D.
60300680	Not Issued	020	06/25/2001	TUNABLE CHROMATIC DISPERSION COMPENSATION USING OPTICAL RESONATORS	JOANNOPOULOS, JOHN D
<u>60291105</u>	Not Issued	020		MACH-ZEHNDER INTERFEROMETER EXPLORING CERTAIN LINE DEFECTS IN PHOTONIC BAND GAP CRYSTALS	JOANNOPOULOS, JOHN D.
60268997	Not Issued	020	02/15/2001	PASSIVE ELECTROMAGNETIC MODE CONVERSION IN MULTI-MODE WAVEGUIDES AND OPTICAL FIBERS	JOANNOPOULOS, JOHN D
60265242	Not Issued	020	01/31/2001		JOANNOPOULOS, JOHN D.
60265051	Not Issued	020	01/30/2001	OPTICAL FIBER WITH MULTIPLE DISPERSION ZEROS	JOANNOPOULOS, JOHN D
60264775	Not Issued	020	:		JOANNOPOULOS, JOHN D.
<u>60243565</u>	Not	020	10/26/2000	MODE SOFTENING	JOANNOPOULOS,

60224049	Not	020	08/09/2000	THREE-DIMENSIONALLY	JOANNOPOULOS
0000000	Issued			PERIODIC DIELECTRIC LAYERED STRUCTURE WITH	JOHN D.
		,		OMNIDIRECTIONAL PHOTONIC BAND GAP	
60216241	Not Issued	020	00 M 30 30 30 30 30 30 30 30 30 30 30 M M M	PHOTOACTIVATED DRUG THERAPY	JOANNOPOULOS JOHN D
<u>60212409</u>	Not Issued	020		METHOD OF DESIGNING A LOW-LOSS RESONATOR	JOANNOPOULOS JOHN D.
10412571	Not Issued	019	04/11/2003	METAMATERIALS EMPLOYING PHOTONIC CRYSTAL	JOANNOPOULOS JOHN D
<u>10409995</u>	Not Issued	019	04/09/2003	PHOTONIC CRYSTAL EXHIBITING NEGATIVE REFRACTION WITHOUT REQUIRING A NEGATIVE EFFECTIVE INDEX	JOANNOPOULOS JOHN D.
10349290	Not Issued	019	01/22/2003	LOW-LOSS IR DIELECTRIC MATERIAL SYSTEM FOR BROADBAND MULTIPLE-RANGE OMNIDIRECTIONAL	JOANNOPOULOS JOHN D
				REFLECTIVITY	
10337250	Not Issued	019	01/06/2003	PHOTOACTIVATED DRUG THERAPY	JOANNOPOULOS JOHN D.
10279777	Not Issued	030	10/24/2002	RADIATION-FREE OPTICAL CAVITY	JOANNOPOULOS JOHN D.
10210493	Not Issued	094	::	OMNIDIRECTIONAL MULTILAYER DEVICE FOR ENHANCED OPTICAL WAVEGUIDING	JOANNOPOULOS JOHN
10200582	Not Issued	030	07/23/2002	CREATING PHOTON ATOMS	JOANNOPOULOS JOHN D.
10178965	Not Issued	030	06/25/2002	TUNABLE CHROMATIC DISPERSION COMPENSATION	JOANNOPOULOS JOHN D.
10146430	Not Issued	030	05/15/2002	MACH-ZEHNDER INTERFEROMETER USING PHOTONIC BAND GAP CRYSTALS	JOANNOPOULOS JOHN D
10121961	Not Issued	041	04/12/2002	HIGH INDEX-CONTRAST FIBER WAVEGUIDES AND APPLICATIONS	JOANNOPOULOS JOHN D.
10121930	Not Issued	030	04/12/2002	HIGH INDEX-CONTRAST FIBER WAVEGUIDES AND APPLICATIONS	JOANNOPOULOS JOHN D

10057440	Not Issued	030	01/25/2002	•	JOANNOPOULOS, JOHN D.
10057258	Not Issued	093		CRYSTAL WAVEGUIDE HAVING LARGE CORE RADIUS	JOANNOPOULOS, JOHN D
10008963	Not Issued	041	10/25/2001	DIELECTRIC WAVEGUIDE WITH TRANSVERSE INDEX VARIATION THAT SUPPORT A ZERO GROUP VELOCITY MODE AT A NON-ZERO LONGITUDINAL WAVEVECTOR	JOANNOPOULOS, JOHN D.
09953625	Not Issued	030		*	JOANNOPOULOS, JOHN D
09922830	Not Issued	094	08/06/2001	PERIODIC DIELECTRIC STRUCTURE HAVING A COMPLETE THREE-DIMENSIONAL PHOTONIC BAND GAP	JOANNOPOULOS, JOHN D.
09884763	Not Issued	030			JOANNOPOULOS, JOHN D.
<u>09845811</u>	6574383	150	04/30/2001	INPUT LIGHT COUPLER USING A PATTERN OF DIELECTRIC CONTRAST DISTRIBUTED IN AT LEAST TWO DIMENSIONS	JOANNOPOULOS, JOHN D.
09781825	Not Issued	071			JOANNOPOULOS, JOHN D.
<u>09698305</u>	6424763	150	10/27/2000	TUNABLE ADD/DROP FILTER USING SIDE-COUPLED RESONANT TUNNELING	JOANNOPOULOS, JOHN D.
09634099	Not Issued	161			JOANNOPOULOS, JOHN D
<u>09619926</u>	6512866	150		HIGH EFFICIENCY CHANNEL DROP FILTER WITH ABSORPTION INDUCED ON/OFF SWITCHING AND MODULATION	JOANNOPOULOS, JOHN D.
09551908	6573813	150	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		JOANNOPOULOS, JOHN D
09527579	Not	071	03/16/2000	BIOCOMPATIBLE PHOTONIC	JOANNOPOULOS,

	Issued		CRYSTALS	JOHN D.
<u>09418344</u>	6463200	150	OMNIDIRECTIONAL MULTILAYER DEVICE FOR ENHANCED OPTICAL WAVEGUIDING	JOANNOPOULOS, JOHN D
<u>08395441</u>	5784400	150	RESONANT CAVITIES EMPLOYING TWO DIMENSIONAL PERIODIC DIELECTRIC MATERIALS	JOANNOPOULOS , JOHN D.
<u>08104116</u>	5471180	150	LOW-LOSS DIELECTRIC RESONANT DEVICES HAVING LATTICE STRUCTURES WITH ELONGATED RESONANT DEFECTS	JOANNOPOULOS , JOHN

Search and Display More Records.

	Last Name	First Name	•
Search Another:	Joannopoulos	John	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Thursday Date: 6/12/2003 Time: 10:38:07

Inventor Name Search Result

Your Search was:

Last Name = JOANNOPOULOS

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60162177	Not Issued	159	10/28/1999	TUNABLE ADD/DROP FILTER USING SIDE-COUPLED RESONANT TUNNELING	JOANNOPOULOS , JOHN D
60130681	Not Issued	159	04/23/1999	ALL DIELECTRIC COAXIAL WAVEGUIDE - THE COAXIAL OMNIGUIDE	JOANNOPOULOS , JOHN D.
60125206	Not Issued	159	03/18/1999	BIOCOMPATIBLE PHOTONIC BAND GAP MATERIAL	JOANNOPOULOS, JOHN D.
60104153	Not Issued	159	10/14/1998	DIELECTRIC OMNIDIRECTIONAL REFLECTOR	JOANNOPOULOS , JOHN
60078138	Not Issued	159	03/16/1998	POLYMER-INORGANIC MULTILAYER DIELECTRIC FILM	JOANNOPOULOS , JOHN D
60075223	Not Issued	159	02/19/1998	OMNIDIRECITONAL REFLECTION FROM A ONE-DIMENSIONAL PHOTONIC CRYSTAL	JOANNOPOULOS , JOHN D.
60071253	Not Issued	159	01/12/1998	RESONANT-TUNNELING ELECTRONIC TRANSPORTORS USING LATERAL COUPLING BETWEEN GUIDED AND LOCALIZED STATES	JOANNOPOULOS , JOHN D
60032723	Not Issued	159	12/13/1996	TUNABLE MICROCAVITY USING NONLINEAR MATERIALS IN A PHOTONIC CRYSTAL	JOANNOPOULOS , JOHN D.
09267854	Not Issued	161	03/12/1999	POLYMER-INORGANIC MULTILAYER DIELECTRIC FILM	JOANNOPOULOS , JOHN D
09253379	6130780	150	02/19/1999	HIGH OMNIDIRECTIONAL REFLECTOR	JOANNOPOULOS , JOHN D.

<u>09228147</u>	6512242	150	01/11/1999	RESONANT-TUNNELING ELECTRONIC TRANSPORTORS	JOANNOPOULOS , JOHN D
09158455	6198860	150	09/22/1998	OPTICAL WAVEGUIDE CROSSINGS	JOANNOPOULOS , JOHN D.
09132580	6134043	150	08/11/1998	COMPOSITE PHOTONIC CRYSTALS	JOANNOPOULOS , JOHN D
<u>09080037</u>	6101300	150	05/15/1998	HIGH EFFICIENCY CHANNEL DROP FILTER WITH ABSORPTION INDUCED ON/OFF SWITCHING AND MODULATION	JOANNOPOULOS , JOHN D.
<u>09053160</u>	5999308	150	04/01/1998	METHODS AND SYSTEMS FOR INTRODUCING ELECTROMAGNETIC RADIATION INTO PHOTONIC CRYSTALS	JOANNOPOULOS , JOHN
08989432	6058127	150	12/12/1997	TUNABLE MICROCAVITY AND METHOD OF USING NONLINEAR MATERIALS IN A PHOTONIC CRYSTAL	JOANNOPOULOS , JOHN D.
08871747	Not Issued	161	06/09/1997	HIGH EFFICIENCY CHANNEL DROP FILTER	JOANNOPOULOS , JOHN D
08758955	5955749	150	12/02/1996	LIGHT EMITTING DEVICE UTILIZING A PERIODIC DIELECTRIC STRUCTURE	JOANNOPOULOS , JOHN D.
08706542	5990850	150	09/05/1996	METALLODIELECTRIC PHOTONIC CRYSTAL	JOANNOPOULOS , JOHN D
08665529	5682401	150	06/18/1996	RESONANT MICROCAVITIES EMPLOYING ONE-DIMENSIONAL PERIODIC DIELECTRIC WAVEGUIDES	JOANNOPOULOS , JOHN D.
<u>08425510</u>	5600483	150	04/20/1995	THREE-DIMENSIONAL PERIODIC DIELECTRIC STRUCTURES HAVING PHOTONIC BANDGAPS	JOANNOPOULOS , JOHN D
08395441	5784400	150	02/28/1995	RESONANT CAVITIES EMPLOYING TWO DIMENSIONAL PERIODIC DIELECTRIC MATERIALS	JOANNOPOULOS , JOHN D.
08318161	Not Issued	166	10/05/1994	RESONANT MICROCAVITIES EMPLOYING ONE-DIMENSIONAL	JOANNOPOULOS , JOHN D

				PERIODIC DIELECTRIC WAVEGUIDES	
08280105	5526449	150	07/14/1994	OPTOELECTRONIC INTEGRATED CIRCUITS AND METHOD OF FABRICATING AND REDUCING LOSSES USING SAME	JOANNOPOULOS , JOHN
08240916	5440421	150	05/10/1994	THREE-DIMENSIONAL PERIODIC DIELECTRIC STRUCTURES HAVING PHOTONIC BANDGAPS	JOANNOPOULOS , JOHN D.
08235508	5448514	150	04/29/1994	ULTRA HIGH DENSITY DIMER MEMORY DEVICE	JOANNOPOULOS , JOHN D.
08002430	Not Issued	166	01/08/1993	LOW-LOSS OPTICAL AND OPTOELECTRONIC INTEGRATED CIRCUITS	JOANNOPOULOS, JOHN
<u>07920001</u>	5389943	150	07/27/1992	FILTER UTILIZING A FREQUENCY SELECTIVE NON-CONDUCTIVE DIELECTRIC STRUCTURE	JOANNOPOULOS , JOHN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	Joannopoulos	John	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Thursday Date: 6/12/2003 Time: 10:38:34

Inventor Name Search Result

Your Search was:

Last Name = THOMAS First Name = EDWIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60381637	Not Issued	020	05/17/2002	ALTERATION OF CLASSICAL MICRODOMAIN PATTERNS OF BLOCK COPOLYMERS BY DEGENERATE EPITAXY	THOMAS, EDWIN L
<u>60350728</u>	Not Issued	020	01/22/2002	LOW-LOSS IR DIELECTRIC MATERIAL SYSTEM FOR BROADBAND DUAL RANGE OMNIDIRECTIONAL REFLECTIVITY	THOMAS, EDWIN L.
60293746	Not Issued	020	05/25/2001	LARGE AREA ORIENTATION OF BLOCK COPOLYMER MICRODOMAINS IN THIN FILMS VIA DIRECTIONAL CRYSTALLIZATION OF A SOLVENT	THOMAS, EDWIN L
<u>60216241</u>	Not Issued	020	07/06/2000	PHOTOACTIVATED DRUG THERAPY	THOMAS, EDWIN L.
60176330	Not Issued	159	01/14/2000	METHOD AND APPARATUS FOR CREATING RELOCATABLE INTERNET WEBSITES	THOMAS, EDWIN
60130681	Not Issued	159	04/23/1999	ALL DIELECTRIC COAXIAL WAVEGUIDE - THE COAXIAL OMNIGUIDE	THOMAS , EDWIN L.
60124936	Not Issued		03/18/1999	SUN TRACKER SOLAR MOTOR SYSTEM	THOMAS , EDWIN LLEWELLYN
60104153	Not Issued		10/14/1998	DIELECTRIC OMNIDIRECTIONAL REFLECTOR	THOMAS , EDWIN
60091676	Not Issued	159	07/02/1998	PERIODIC POROUS AND RELIEF NANOSTRUCTURED ARTICLES	THOMAS , EDWIN L

60078138	Not Issued	159	03/16/1998	POLYMER-INORGANIC MULTILAYER DIELECTRIC FILM	THOMAS , EDWIN L.
60037902	Not Issued	159	02/11/1997	POLYMERIC PHOTONIC BAND GAP MATERIALS	THOMAS , EDWIN L
<u>29097445</u>	<u>D419605</u>	150	12/07/1998	MULTI-PURPOSE KIOSK	THOMAS , EDWIN J.
<u>29078027</u>	<u>D404500</u>	150	10/15/1997	MULTI-PURPOSE KIOSK	THOMAS , EDWIN J.
10402085	Not Issued	030	03/27/2003	ROTATIONALLY CONFIGURABLE OFFSET REFLECTOR ANTENNA	THOMAS, EDWIN
10349290	Not Issued	019	01/22/2003	LOW-LOSS IR DIELECTRIC MATERIAL SYSTEM FOR BROADBAND MULTIPLE-RANGE OMNIDIRECTIONAL REFLECTIVITY	THOMAS, EDWIN L
<u>10337250</u>	Not Issued	019	01/06/2003	PHOTOACTIVATED DRUG THERAPY	THOMAS, EDWIN L.
10210493	Not Issued	094	08/01/2002	OMNIDIRECTIONAL MULTILAYER DEVICE FOR ENHANCED OPTICAL WAVEGUIDING	THOMAS, EDWIN
10156700	Not Issued	030	05/28/2002	LARGE AREA ORIENTATION OF BLOCK COPOLYMER MICRODOMAINS IN THIN FILMS	THOMAS, EDWIN L.
<u>10146775</u>	Not Issued	071	05/16/2002	POLYMERIC PHOTONIC BAND GAP MATERIALS	THOMAS, EDWIN L
09765109	Not Issued	030	01/16/2001	METHOD AND APPARATUS FOR CREATING RELOCATABLE INTERNET WEB SITES	THOMAS, EDWIN
<u>09720710</u>	Not Issued	030	06/01/2001	PERIODIC POROUS AND RELIEF NANOSTRUCTURED ARTICLES	THOMAS, EDWIN L
09551908	6573813	150	04/19/2000	ALL-DIELECTRIC COAXIAL WAVEGUIDE	THOMAS, EDWIN L
09527579	Not Issued	071	03/16/2000	BIOCOMPATIBLE PHOTONIC CRYSTALS	THOMAS, EDWIN L
09418344	6463200	150	10/14/1999	OMNIDIRECTIONAL MULTILAYER DEVICE FOR ENHANCED OPTICAL WAVEGUIDING	THOMAS, EDWIN L.

- 44	
-	
•	

<u>09367332</u>	<u>6433931</u>	150	01/10/2000	POLYMERIC PHOTONIC BAND GAP MATERIALS	THOMAS , EDWIN L
09267854	Not Issued	161	03/12/1999	POLYMER-INORGANIC	THOMAS,
0/20/034	TVOL ISSUED	101	03/12/17/7	MULTILAYER DIELECTRIC FILM	EDWIN L.
<u>08996570</u>	<u>6132819</u>	150	12/23/1997	MICROPHASE STABILIZED	THOMAS,
				FERROELECTRIC LIQUID CRYSTALS	EDWIN L
08949561	6012790	150	10/14/1997	: :	THOMAS , EDWIN J.
<u>08608801</u>	6143831	150	02/29/1996	METHOD FOR PREPARING ORIENTED POLYMER STRUCTURE AND SAID STRUCTURES	THOMAS , EDWIN L
08367472	<u>5656205</u>	150	12/29/1994	OPTICAL COMPONENTS FROM PHASE SEPARATED BLOCK POLYMERS	THOMAS , EDWIN L.
<u>08168791</u>	5622668	150	12/08/1993	METHOD FOR PREPARING ORIENTED POLYMER STRUCTURES AND SAID STRUCTURES	THOMAS , EDWIN L
<u>07847122</u>	<u>5229550</u>	150	03/31/1992	ENCAPSULATED CIRCUITIZED POWER CORE ALIGNMENT AND LAMINATION	THOMAS , EDWIN L.
07832469	Not Issued	166	02/07/1992	Cite de de perpercia de	THOMAS , EDWIN L
07787285	5137456	150	11/04/1991	HIGH DENSITY, SEPARABLE CONNECTOR AND CONTACT FOR USE THEREIN	THOMAS , EDWIN L.
07763178	Not Issued	161	09/20/1991	WATERSKIPPER WATERCRAFT	THOMAS , EDWIN L
07699266	Not Issued	161	05/13/1991	COURTROOM, AND EVENT RECORDING SYSTEM	THOMAS , EDWIN L.
<u>07699265</u>	Not Issued	161	05/13/1991	\$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	THOMAS,
				SIMULATED WATERFOWL NOVELTY	EDWIN L.
07699264	Not Issued	161	05/13/1991	CUT-RITE LUBREICANT	THOMAS , EDWIN L.
07605615	5129142	150	10/30/1990	ENCAPSULATED CIRCUITIZED POWER CORE ALIGNMENT AND	THOMAS , EDWIN L
				LAMINATION	

06587727	<u>4515878</u>	150	03/08/1984	PRINTED CIRCUIT BOARD MODIFICATION PROCESS	THOMAS , EDWIN L.
<u>06462666</u>	4481973	150	01/31/1983	DIFFERENTIAL PRESSURE ENERGIZED CIRCULATING VALVE	THOMAS, EDWIN W
06437421	<u>4515505</u>	150	10/28/1982	PRESSURE FOOT ASSEMBLY FOR AN END MILL DELETE CUTTER	THOMAS , EDWIN L.
06412653	Not Issued	161	08/30/1982	PRINTED CIRCUIT BOARD MODIFICATION PROCESS	THOMAS , EDWIN L
06314244	4417778	150	10/23/1981	CIRCUIT INTERLOCK ARRANGEMENT	THOMAS , EDWIN P.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	Thomas	Edwin	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM} \ | \ \underline{ASSIGNMENT} \ | \ \underline{OASIS} \ | \ Home page$